

## Federal Management Regulation

## § 102-79.100

### § 102-79.90 What criteria must Executive agencies consider when evaluating antenna siting requests?

When evaluating antenna siting requests, Executive agencies must consider issues such as—

(a) Public health and safety with respect to the antenna installation and maintenance;

(b) Aesthetics;

(c) Effects on historic districts, sites, buildings, monuments, structures, or other objects pursuant to the National Historic Preservation Act of 1966, as amended, and implementing regulations;

(d) Protection of natural and cultural resources (e.g., National Parks and Wilderness areas, National Wildlife Refuge systems);

(e) Compliance with the appropriate level of review and documentation as necessary under the National Environmental Policy Act of 1969, as amended, and implementing regulations of each Federal department and agency responsible for the antenna siting project, and the Federal Aviation Administration, the National Telecommunications and Information Administration, and other relevant departments and agencies;

(f) Compliance with the Federal Communications Commission's (FCC) guidelines for radiofrequency exposure, ET Docket No. 93-62, entitled "Guidelines for Evaluating the Environmental Effects of Radiofrequency Radiation," issued August 1, 1996, and any other order on reconsideration relating to radiofrequency guidelines and their enforcement. These are updated guidelines for meeting health concerns that reflect the latest scientific knowledge in this area, and are supported by Federal health and safety agencies such as the Environmental Protection Agency and the Food and Drug Administration; and

(g) Any requirements of the Federal agency managing the facility, FCC, Federal Aviation Administration, National Telecommunications and Information Administration, and other relevant departments and agencies. To the maximum extent practicable, when placing antennas for the provision of telecommunication services to the Federal Government, agencies should

use redundant and physically separate entry points into the building and physically diverse local network facilities in accordance with guidance issued by the Office of Management and Budget. In addition, the National Capital Planning Commission should be consulted for siting requests within the Washington, D.C. metropolitan area.

### § 102-79.95 Who is responsible for the costs associated with providing access to antenna sites?

The telecommunications service provider is responsible for any reasonable costs to Federal agencies associated with providing access to antenna sites, including obtaining appropriate clearance of provider personnel for access to buildings or land deemed to be security sensitive as is done with service contractor personnel. OMB Circular A-25, entitled "User Charges," revised July 8, 1993, provides guidelines that agencies should use to assess fees for Government services and for the sale or use of Government property or resources. For antenna sites on non-GSA property, see also the Department of Commerce Report on "Improving Rights-of-Way Management Across Federal Lands: A Roadmap for Greater Broadband Deployment" (April 2004) beginning at page 26. Under 40 U.S.C. 1314, GSA is covered in granting easements and permits to support the installation of antennas and cabling across raw land in support of constructing new and improving existing telecommunication infrastructures provided that such installation does not negatively impact on the Government.

### § 102-79.100 What must Federal agencies do with antenna siting fees that they collect?

The account into which an antenna siting fee is to be deposited depends on the authority under which the antenna site is made available and the fee assessed. For GSA-controlled property outleased under 40 U.S.C. 581(h) or section 412 of Division H of public law 108-447, the fee is to be deposited into GSA's Federal Building Fund. For surplus property outleased under 40 U.S.C. 543, the fee is to be deposited in accordance with the provisions of Subchapter